OFFICIAL

RECEIVED CENTRAL FAX CENTER

JUN 0 9 2004

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of

:PATENT APPLICATION

Applicant:

:WILLIAM H. VELKE

Application No:

:10/614,004

Title:

:METHOD AND :DEVICE

:TO IMPROVE THE RATIO OF OXYGEN MASS :VERSUS FUEL MASS DURING IGNITION IN :COMBUSTION MECHANISMS OPERATING

:WITH FLUID HYDROCARBON FUELS

PETITION FOR THE APPLICATION TO BE MADE SPECIAL

Hon. Commissioner of Patents and Trademarks Washington, D.C. 20231

July 8, 2003

Campbellville, Ontario, Canada

Sir:

Pursuant to 37 CFR 1.102, the applicant hereby requests that the application be made special and declares as follows:

I am the inventor of the above captioned subject matter and I verily believe that the invention relates to the significant reduction of energy consumption in most residential, commercial, and industrial combustion mechanisms, providing an economical energy conservation method as well as the means for a significant reduction of greenhouse gases and other environmentally harmful stack emissions.

Respectfully submitted

Applicant

William H. Velke (905) - 659-3013